CLAIMS:

A method of providing command execution status of a command
 script to an application program, comprising:

creating a return code file;

storing a return code of at least one command of a command script in the return code file; and

-7-

accessing the stored return code from an application program.

10

- 2. The method of claim 1 wherein the return code file is created by the command script.
- 3. The method of claim 2 further comprising verifying the existence of the return code file, prior to accessing the stored return code.
 - 4. The method of claim 1 wherein the return code is created by the application program.
- 5. The method of claim 1 further comprising prompting execution of the command script from the application program.
 - 6. The method of claim 1 wherein the return code file comprises a file stored on a hard disk.

25

7. The method of claim 1 wherein the return code file comprises a file stored on a RAM disk.

15

- 8. The method of claim 1 wherein the return code file comprises a file stored in any location recognized as accessible by the command processor.
- 9. A system of providing command execution status of a command script to an application program, comprising:

means for creating a return code file;

means for storing a return code of at least one command of a command script in the return code file; and

means for accessing the stored return code from an application program.

- 10. The system of claim 9 further comprising means of verifying the existence of the return code file, prior to accessing the stored return code.
- 11. The system of claim 9 further comprising means of prompting the execution of the command script from the application program.
- 12. A computer readable medium storing a computer program that20 provides command execution status of a command script to an application program, comprising:

computer readable code for creating a return code file;
computer readable code for storing a return code of at least one
command of a command script in the return code file; and

computer readable code for accessing the stored return code from an application program.

- 13. The computer readable medium of claim 12 wherein the return code file is created by the command script.
- 5 14. The computer readable medium of claim 13 further comprising computer readable code for verifying the existence of the return code file, prior to accessing the stored return code.
- 15. The computer readable medium of claim 12 wherein the return10 code is created by the application program.
 - 16. The computer readable medium of claim 12 further comprising computer readable code for prompting execution of the command script from the application program.

15

- 17. The computer readable medium of claim 12 wherein the return code file comprises a file stored on a hard disk.
- 18. The computer readable medium of claim 12 wherein the return20 code file comprises a file stored on a RAM disk.
 - 19. The computer readable medium of claim 12 wherein the return code file comprises a file stored in any location recognized as accessible by the command processor.